

ABSTRACT

User interface for a storage network and methods of operation. In an exemplary implementation, a storage network comprises an automated storage system including data access drives and transfer robotics. An interface manager is communicatively coupled to each of the data access drives and transfer robotics, the interface manager aggregating configuration information for the data access drives and transfer robotics in the automated storage system. An interface application is provided in computer-readable storage at the interface manager, the interface application generating user interface rendering data for the configuration information. A graphical user interface is operatively associated with the interface application, the graphical user interface outputting the configuration information in accordance with the user interface rendering data.